Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144



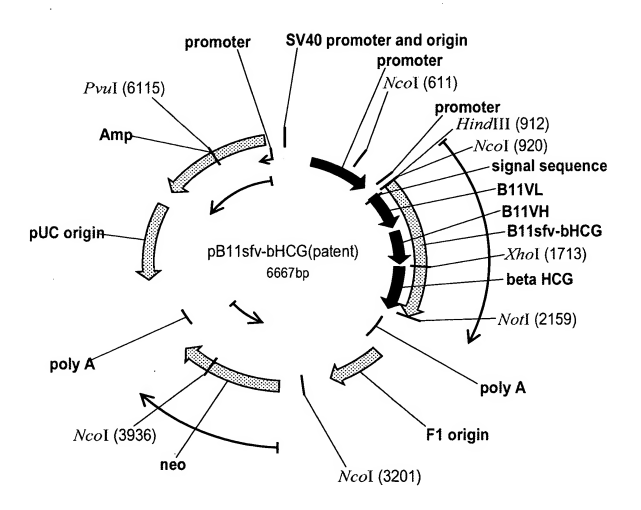


Fig. 1

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

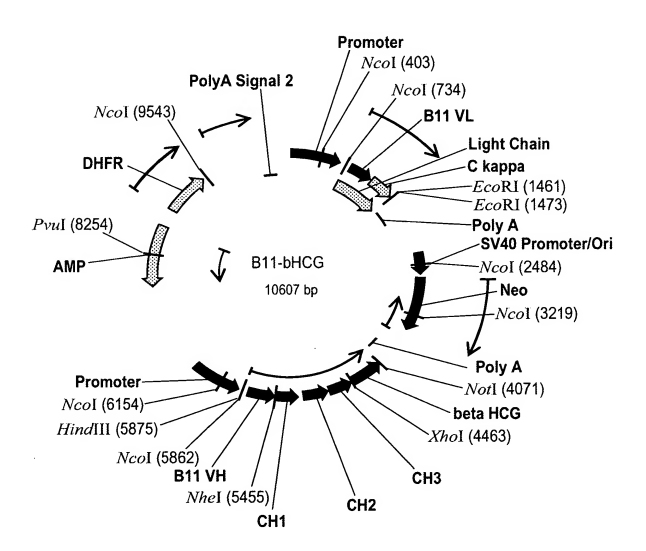
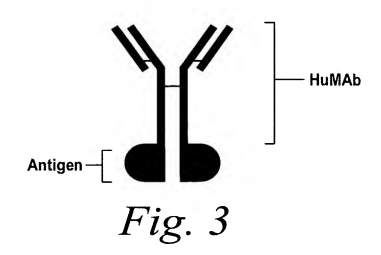


Fig. 2

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144



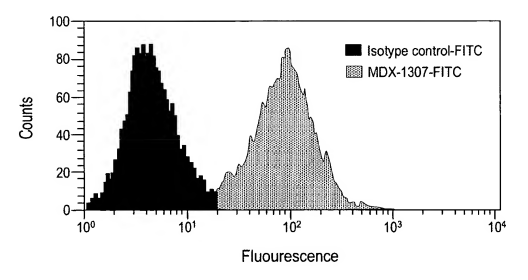


Fig. 4

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

4/12

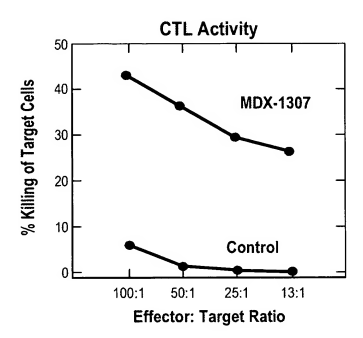
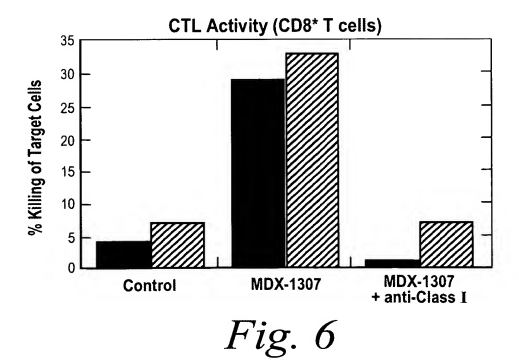


Fig. 5



BEST AVAILABLE COPY

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

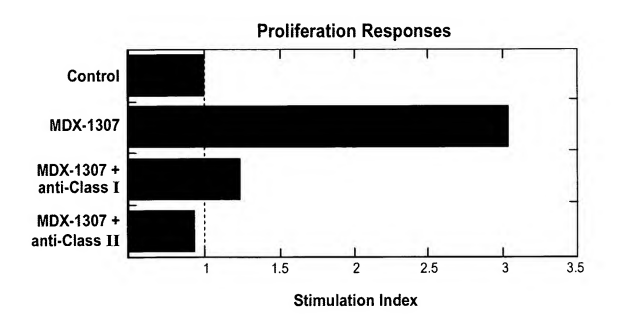


Fig. 7

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

6/12

Anti-Mannose Receptor Bl1 VH

V-segment: Locus - 5-51 Name: DP-73/V5-51

D-segment: Unknown J-segment: JH4b

	E	v	Q	L	v	Q	S	G	A	E	v	ĸ	K	P	G	E	s	L
1	GAG	GTG	CAG	CTG	GTG	CAG	TCT	GGA	GCA	GAG	GTG	AAA	AAG	CCC	GGG	GAG	TCT	CTG

													CD	R 1		
															~~~.	
R	I	S	C	K	G	S	G	D	s	F	T	T	Y	W	G	

AGG ATC TCC TGT AAG GGT TCT GGA GAC AGT TTT ACC ACC TAC TGG ATC GGC TGG
CDR 2

V R Q M P G K G L E W M G I I Y P G 109 GTG CGC CAG ATG CCC GGG AAA GGC CTG GAG TGG ATG GGG ATC ATC TAT CCT GGT

CDR 2

D S D T I Y S P S F Q G Q V T I S A 163 GAC TCT GAT ACC ATA TAC AGC CCG TCC TTC CAA GGC CAG GTC ACC ATC TCA GCC

D K S I S T A Y L Q W S S L K A S D GAC AAG TCC ATC AGC ACC GCC TAC CTG CAG TGG AGC CTG AAG GCC TCG GAC

CDR 3

T A M Y Y C T R G D R G V D Y W G Q 271 ACC GCC ATG TAT TAC TGT ACG AGA GGG GAC CGG GGC GTT GAC TAC TGG GGC CAG

L→ JH4b

~~~~~~~~~~~~~~~~~

G T L V T V S S 325 GGA ACC CTG GTC ACC GTC TCA

Fig. 8

Title: Antibody Vaccine Conjugates and Uses Therefor

. - - - -

Serial No.: 10/769144

7/12

Anti-Mannose Receptor B11 VL

V-segment: Locus - L15

Name: DPK7/HK134

J-segment: JK1

D I Q M T Q S P S S L S A S V G D R
1 GAC ATC CAG ATG ACC CAG TCT CCA TCC TCA CTG TCT GCA TCT GTA GGA GAC AGA

CDR 1

V T I T C R A S Q G I S R W L A W Y 55 GTC ACC ATC ACT TGT CGG GCG AGT CAG GGT ATT AGC AGG TGG TTA GCC TGG TAT

CDR 2

Q Q K P E K A P K S L I Y A A S S L 109 CAG CAG AAA CCA GAG AAA GCC CCT AAG TCC CTG ATC TAT GCT GCA TCC AGT TTG

CDR 2

Q S G V P S R F S G S G T D F T CAA AGT GGG GTC CCA TCA AGG TTC AGC GGC AGT GGA TCT GGG ACA GAT TTC ACT

CDR 3

L T I S G L Q P E D F A T Y Y C Q Q 217 CTC ACC ATC AGC GGC CTG CAG CCT GAA GAT TTT GCA ACT TAT TAC TGC CAA CAG

CDR 3

Y N S Y P R T F G Q G T K V E I K

271 TAT AAT AGT TAC CCT CGG ACG TTC GGC CAA GGG ACC AAG GTG GAA ATC AAA

JK 1

Fig. 9

Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

8/12

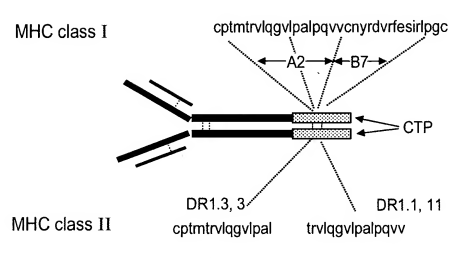
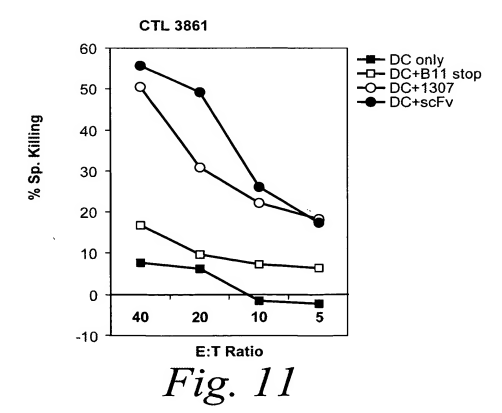


Fig. 10



Inventor: Tibor Keler et al.
Title: Antibody Vaccine Conjugates and Uses Therefor Serial No.: 10/769144

9/12

| Anti-Mannose Receptor | | VH5-51 | | Regions | on | Ø | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---------|--------|--------|------------|------------|------|-----------------|--------------|------------|-------------|-------|------------|---------------|--------------|------|-----|------|--------|-----------------------|-----|------------|------------|-------|--------|-------|------|-------|------|-----|---|--|
| 5-51 germline
B11 | EI 1 | O . | > 1 | O; 1 | (b) i | A. I | ध्य । | > ₁ | × ı | × 1 | ტ ; | 田 1 | י גט | 니 : | X K | н : | Ω , | O i | Ο . | Ω I | <u>ල</u> 1 | ≯ Д | S I | Ez. I | E-1 1 | S E | 8. ≻₁ | CDR1 | D 1 | U | |
| 5-51 germline
B11 | M V | 정 · | Σı | <u>а</u> і | ⊠ 1 | ט י | i Li | 臼 (| <u>***</u> | ∑ ' | р . | H I | > ₁ | <u>р</u> , і | | Ω - | S | D 10 - | CDR2
G D S D T R Y | > 1 | (N) | Д, , | S I | [II4 1 | 01 1 | ןט י | Q I | > - | E-I | н | |
| 5-51 germline
B11 | K . | Д | S | H 1 | E4 1 | A ı | > + 1 | ⊢ ⊒ (| 01 (| 3, .
⊠ ı | · ທ ເ | ⊢ 1 | ₩ ' | ∢ , | CO I | Ω ' | EH I | A . | ≯ . | ≯ı | υı | A H | pri i | _ ტ | Д | p4 | ე ი | CDR3 | 1 0 | > | |
| 5-51 germline
B11 | ტ
 ≊ | ტ
0 | T
L | | T V | > | Q | တ | | | | | | | | | | | | | | | | | | | | | | | |

Inventor: Tibor Keler et al.
Title: Antibody Vaccine Conjugates and Uses Therefor Serial No.: 10/769144

| GAG TCT CTG AAG ATC TCC TGT AAGGG ATG CCC GGG AAA GGC CTG GAG TGG |
|---|
|---|

Inventor: Tibor Keler et al.
Title: Antibody Vaccine Conjugates and Uses Therefor

Serial No.: 10/769144

11/12

Anti-Mannose Receptor Vk L15 Regions

Inventor: Tibor Keler et al. Title: Antibody Vaccine Conjugates and Uses Therefor Serial No.: 10/769144

12/12

| CAG TCT CCA TCC TCA CTG TCT GCA TCT GTA GGA GAC AGA GTC ACC ATC | G TTA GCC TGG TAT CAG CAG AAA CCA GAG AAA | GCA TCC AGT TTG CAA AGT GGG GTC CCA TCA AGG TTC AGC | TTC ACT CTC ACC ATC AGC AGC CTG GAG CCT GAA GAT TTT GCA | |
|---|---|---|---|-------------------------------------|
| | CDR1 G GCG AGT CAG GGT ATT AGC AGC TGG | CTG ATC TAT GCT | TCT GGG ACA GAT | TAC TGC CAA CAG TAT AAT AGT TAC CCT |
| GAC ATC CAG ATG ACC | | 3CC CCT AA | 3GC AGT GGA | ACT TAT TA |
| L15 germline: GAC ATC
B11: | L15 germline: ACT TGT
B11: | L15 germline: GCC CCT AAG TCC
B11: | L15 germline: GGC AGT
B11: | L15 germline: ACT TAT |

Anti-Mannose Receptor VK Regions